

**Reference Table (for Review Only)****Baseline: 12/20/96**

L4 id	req_key	rel	req_type	req_status	ver_method	ver_status	CCR	clarification	text	RBR_id
F-CMS-00250	5345	B	functional		demo				The EOC shall provide the capability to include in the ATC load report: a. the load name b. Load type c. Valid uplink period d. Uplink date and time e. Load size in bytes f. Starting and ending ATC buffer locations g. Execution times of the first and last commands h. Number of commands i. Number of critical commands j. List of control commands k. A listing of all	EOC-3160#B

L4 id	req_key	rel	req_type	req_status	ver_method	ver_status	CCR	clarification	text	RBR_id
									absolute time commands in the load, including for each command: 1. the command's memory location 2. execution time 3. command mnemonic 4. submnemonics and their values, if applicable 5. command bit pattern 6. criticality indicator	
										ICC-7290#B
F-CMS-00860	5026	B	functional		test				The EOC shall provide the capability to include in the RTS load report the following items, where applicable: a. Load	EOC-3160#B

L4 id	req_key	rel	req_type	req_status	ver_method	ver_status	CCR	clarification	text	RBR_id
									name b. Load type c. Valid uplink period d. Uplink date and time e. Load size in bytes f. RTS buffer number g. Starting and ending memory locations in the RTS table h. Number of commands i. Number of critical commands j. A listing of all RTS commands in the load, including for each command in the load: 1. the command's memory location 2. offset time, if applicable 3.	

L4 id	req_key	rel	req_type	req_status	ver_method	ver_status	CCR	clarification	text	RBR_id
									command mnemonic 4. submnemonics and their values, if applicable 5. command bit pattern 6. criticality indicator	
F-CMS-01160	5028	B	functional		test				The EOC shall provide the capability to include in the table load report: a. Load name b. Load type c. Valid uplink period d. Uplink time e. Load size in bytes f. Starting and ending memory location g. Contents of the load in hex, and where applicable in decimal	EOC-3160#B
F-CMS-	5029	B	functional		test				The EOC	EOC-

L4 id	req_key	rel	req_type	req_status	ver_method	ver_status	CCR	clarification	text	RBR_id
01340									shall include in the microprocessor load report: a. Load name b. Load type c. Valid uplink period d. Uplink time e. Load size in bytes f. Starting and ending memory location g. Contents of the load in hex.	3160#B
										ICC-7290#B
F-CMS-01440	5030	B	functional		test				The EOC shall include in the flight software load report: a. Load name b. Load type c. Valid uplink period d. Uplink time e. Load size in bytes f. Starting	EOC-3160#B

L4 id	req_key	rel	req_type	req_status	ver_method	ver_status	CCR	clarification	text	RBR_id
									and ending memory location g. Contents of the load in hex.	